5.708676 5.708676	Class Subclass ISSUE CLASSIFICATION		U.S. UTIL I	ITY Paten	t Applica	tion		
ST A	VAILABLE C	OPY	SCANNED &	O.I.P.E.	un	ATENT DAT	E	
	APPLICATION NO. 09/980453	ONT/PRIOR O	LASS 435	SUBCLASS	ART UNIT 1623	EXAMII	NER Marz	<
	Atsushi Tak Kenji Kanbe Tetsuya Mor Yuichi Kita	i						
	Novel proce producing e	:ss for p :pi-inosi	roducing tol	l-epi-2-	inosose	and nov	vel proce	≘55 for PTO-2040 12/99
					P. C. Tropia			
	ORIGINAL		A STANCE OF	CLASSII	CROSS RE	FERENCE(S		
	CLASS SUBJECT OF SUBJE	JBCLASS SIFICATION	CLASS	SUB	CLASS (ON さかる)	SUBCLAS	S PER BLOCK	0' 14 (1) 14 (1) 14 (1)
						# 18 6 2002 18 2/320 18		
				Page 1		continued on is	sue Slip Insidé I	File Jacket
	TERMINAL DISCLAIMER	Sho	entranspersion of the	RAWINGS Figs. Drwg.	Print Fig.	Total Clai	CLAIMS ALL	OWED
	The term of this patent subsequent to	F. L' 140 70 80 - 12 W				NOTICE (CE MAILED
	has been disclaimed. The term of this patent s	shall ation date	(Assistant Exa	miner)	(Date)			
	of U.S Patent. No.					Amount t		Date Paid
	The terminalmonths this patent have been disclair	med.	(Primary Exam		(Date)	13.50	E BATCH N	JMBER
	WARNING: The information disclosed herein. Possession outside the U.S. Pate	may be restricted.	Unauthorized disc	losure may be pro	hibited by the U	nited States Cod	e Title 35, Section	s 122, 181 and 3